





DEPARTMENT OF HEALTH AND ENVIRONMENT

Forbes Field Topeka, Kansas 66620-0001 Phone (913) 296-1500

Mike Hayden, Governor

Stanley C. Grant, Ph.D., Secretary Gary K. Hulett, Ph.D., Under Secretary

March 8, 1989

Mr. William E. Dame Olin Water Services 3155 Fiberglass Road Kansas City, Kansas 66115

Re: Hazardous Waste Compliance Inspection EPA Identification KSD000203638

Dear Mr. Dame:

On March 1, 1989, representatives of the department conducted an inspection of your facility to determine compliance with state and federal regulations concerning hazardous waste.

A review of our files revealed that Olin Water Services-Olin Corporation generates hazardous waste from the preparation of liquid and powder water treatment formulations. These wastes are identified by the following waste codes:

DOO1 Solid waste which exhibits the characteristics of Ignitability

D002 Solid waste which exhibits the characteristics of Corrosivity

D003 Solid waste which exhibits the characteristics of Reactivity

D007 Solid waste that exhibits the characteristics of EP Toxicity for chromium

F001 Methylene Chloride which exhibits the characteristics of being toxic Various U-Listed chemicals.

In addition to being a generator, Olin Water Services has a hazardous waste storage permit. The facility is, therefore, subject to the requirements of 40 CFR, Parts 260 to 264, 270, and 124 and the specific conditions of Permit Number KSD000203638.

Based on the information provided during the inspection, no violations of the Kansas hazardous waste management statutes and regulations were found.

R00011226

RCRA Records Center

Mr. William E. Dame March 8, 1989 Page 2

Your cooperation with the hazardous waste management program is appreciated. If you have questions concerning this letter, please call me at the Northeast District Office in Lawrence at 913/842-4600.

Respectfully,

Jim Fischer
Environmental Technician
Inspections and Enforcement Section
Bureau of Waste Management

JF:gz (ol.jim)

C: Tom Gross, Bureau of Waste Management John Paul Goetz, Bureau of Waste Management NEDO